## TWO-SHAFT HINGE MECHANISM ENABLING HARNESS WIRING

## **ABSTRACT**

To provide two-shaft hinge mechanism components enabling harness wiring, which are configured provided to realize durability, reduction in size and weight and a mechanism to restrict rotation, in cellular phones, notebook computers and remote controllers required to have more reduceda smaller size-and, less weight and new functions. [Solution] Rotation shaft 11—and opening/closing shaft 12 are inserted into coil spring 5, 17, concave and convex cams, and a caulking component and the like, to assemble a rotation shaft torque unit and an opening/closing torque unit, and the unit is. The units are attached to a hinge housing 9 to constitute the two-shaft hinge. The opening/closing torque unit is disposed either <del>lift</del>on the left or right side of the hinge housing, and a. A pipe-like shaft with a hollow is employed as rotation shaft 11, whereby harness (thin cable) wiring is provided easily. the The torque unit is configured independently from the rotation shaft and the opening/closing shaft, so that to achieve generation of a stable torque and click, improvement of durability, easy assembly of the components, reduction of size and weight by reducing the number of components, and ensuring of a-space by disposing the components in a concentrated manner-are achieved.